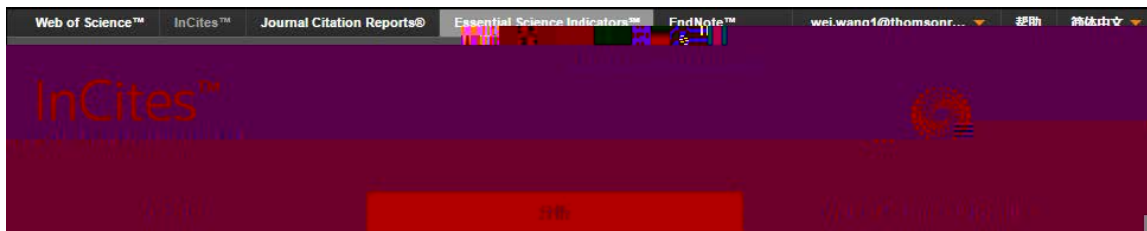


关于查询扩展版 ESI 高被引论文的说明

ESI
ESI
InCites
3%
ESI

一、查询本单位的“ESI 高被引论文”

Essential Science IndicatorSM(<https://esi.incites.thomsonreuters.com/>)
InCitesTM



(一) 本单位已有学科进入 ESI 学科全球前 1%

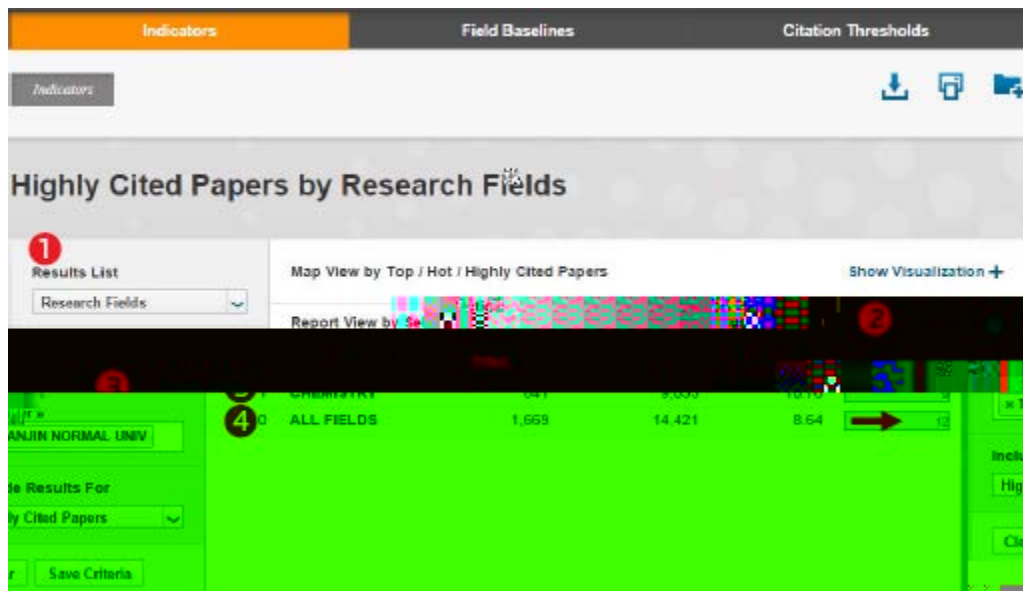
- 1.
2. “Tianjin Normal Univ”
3. 1% ESI
- 4.All Fields 1% ESI

5.

Include Results for

“Highly Cited Papers”

6.



(二) 本单位目前未有学科进入ESI学科全球前1%，但有“ESI高被引论文”

1.

2. “Chemistry” “Highly Cited Papers”

3. Documents Papers by Research Field
Clear ESI

4. “Add Filter” “Institutions”
“SUZHOU UNIV SCI&TECHNOL”

5.

Total: 22	Research Fields	Web of Science Documents	Cites	Cites/Paper	Highly Cited Papers
1	CLINICAL MEDICINE	2,494,294	32,297,297	12.95	29,687
2	CHEMISTRY	1,546,690	20,542,003	13.28	15,484
3	PHYSICS	1,167,257	12,841,019	11.00	11,668
4	BIOLOGY & BIOCHEMISTRY	695,466	11,763,637	16.91	6,972
5	MOLECULAR BIOLOGY & GENETICS	419,837	10,727,717	25.55	4,220
6	NEUROSCIENCE & BEHAVIOR	485,645	8,854,377	18.23	4,870
7	ENGINEERING	1,085,403	6,993,166	6.44	10,794
8	MATERIALS SCIENCE	685,616	6,974,412	10.17	6,972
9	PLANT & ANIMAL SCIENCE	685,999	6,226,864	9.08	6,972
10	SOCIAL SCIENCES, GENERAL ENVIRONMENTAL	685,999	5,100,635	6.46	6,972

Papers by Research Field

Citation Trends

Sort By Citations Customize Documents 1 - 2 of 2

Documents

1 SIMULTANEOUS DETERMINATION OF DOPAMINE AND URIC ACID IN THE PRESENCE OF ASCORBIC ACID USING Pt NANOPARTICLES SUPPORTED ON REDUCED GRAPHENE OXIDE
By XU, TOU; ZHANG, QI; ZHENG, JIN, et al
Source: ELECTROCHIMICA ACTA 118: 109-118 JAN 1 2014
Research Fields: CHEMISTRY
Times Cited: 46

2 UNIFORM ASYMPTOTICS FOR THE FINITE TIME RUIN PROBABILITY OF A DEPENDENT RISK MODEL WITH A CONSTANT INTEREST RATE
By LIU, GUOYI; ZHANG, YI; ZHANG, YI, et al
Source: JOURNAL OF APPLIED MATHEMATICS
Times Cited: 2

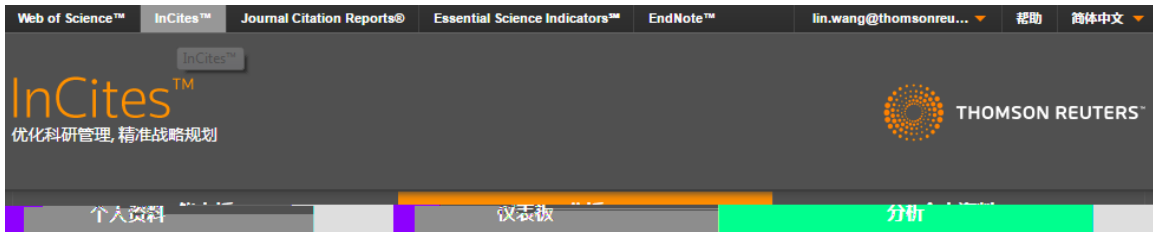
Filter Results By
Add Filter
SUZHOU UNIV SCI & TECHNOL
Include Results For

二、查询本单位被引用前 3%的论文

InCites™

<https://incites.thomsonreuters.com>

InCites™



(一) 本单位在InCites中存在归一化的名称

1.



2.

“Essential Science Indicators” “Article”
“Review” “Letter” “2012-2015”



3. Web of Science

4. Percentile in Subject Area

3%

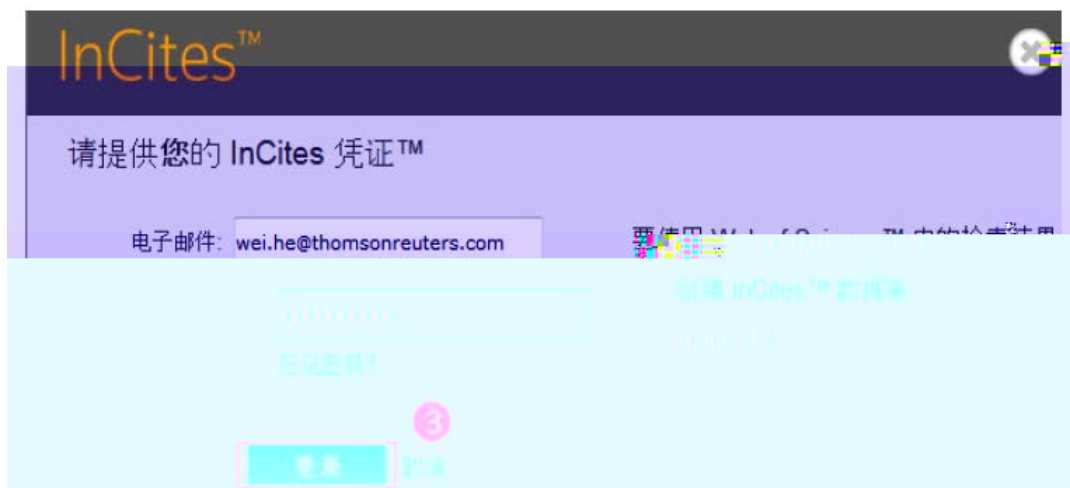
Accession	DOI	Author	Title	Journal	Source	Volume	Issue	Pages	Year	International Citations	Local Citations	Journal Impact Factor	Category	Percentile in Area	Journal Factor
13 WOS:00030110.1016/physletb.2	Observati	https://ga	Chatrchya	PHYSICS LI	716	1	30-61	2012	2880	23.53	8.79	122.38	327.72	0	6.
87 WOS:0003110.1056/N	MEDLINE::Human In	https://ga	Gao, Rong	NEW ENGI	368	20	1888-1897	2013	786	109.08	5.48	7.21	143.37	0	55.
11 WOS:0003310.1007/JHEP07	2014 The auton	https://ga	Alwall, J.	JOURNAL OF HIGH EN	7			2014	258	6.47	3.18	39.86	81.01	0	6.
67 WOS:0003210.1073/p	MEDLINE::Evidence	https://ga	Chen, Yuy	PROCEEDI	110	32	12936-129	2013	100	20.34	2.76	4.92	36.19	0	9.
46 WOS:0003110.1038/nature11632	An integr	https://ga	Altshuler,	NATURE	491	7422	56-65	2012	1961	130.91	15.3	14.98	128.14	0.01	41.
61 WOS:0003110.1126/sr	MEDLINE::InP Nanov	https://ga	Wallentin	SCIENCE	339	6123	1057-1060	2013	345	68.4	5.91	5.04	58.33	0.01	33.
2.4 WOS:0003310.1097/TCSI.2013.2	Coponsu	https://ga	Wen, Gua	IEEE TRAN	64			2014	16.4	2.9	2.19	1.95			
33.61 WOS:0003510.1126/sr	MEDLINE::TOPOLOG	https://ga	Xu, Su-Yar	SCIENCE	349	6248	613-617	2015	61	6.65	0.72				

(二) 本单位在InCites中暂时还未存在归一化的名称

1. Web of Science

2. 2 InCites


3. InCites “ ”



4. “ ”

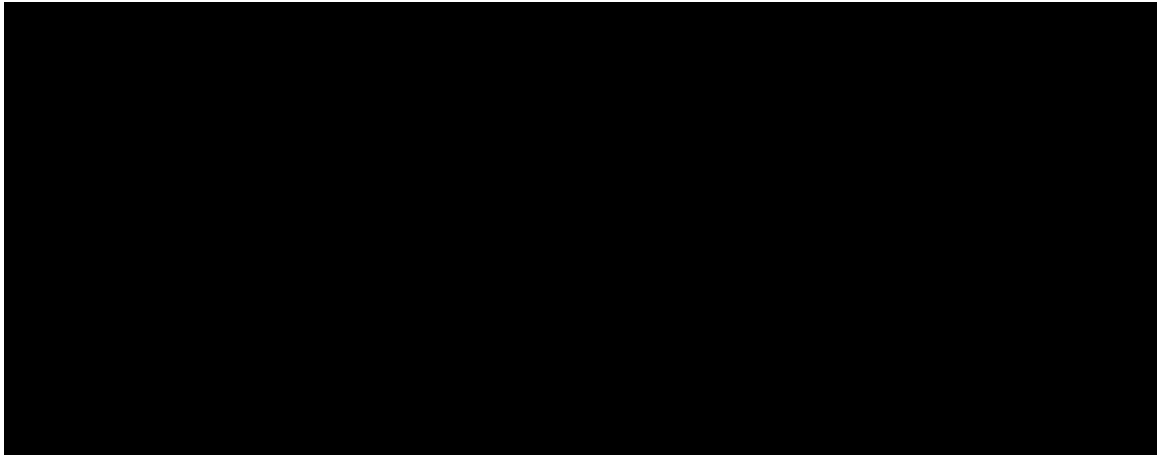


5. InCites

From: incites-app@thomsonreuters.com 5
To: He, Wei (IP@science)
Cc:
Subject: Added data set with                     

7. “ ”
 "CHINA MAINLAND" Web of Science

3%



“ESI ” InCites 3%

ESI ESI

三、其它

1. ESI InCites

2.ESI InCites 2016 5 26

ESI 3%

5 26

3. ESI

QQ